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## IN THE CLAIMS

Technology Center 2100

- 1. (Currently Amended) A method for ranking a set of documents, comprising:
  - gathering context information from the documents;
  - presenting the context information to a user;
  - gathering user preferences at least one rank criterion from the user for the context information; and
  - ranking the documents, based at least in part on the user preferences at least one rank criterion.
- 2. (Currently Amended) The method according to Claim 1, further comprising revising the user preferences at least one rank criterion, in response to user input and re-ranking the documents based on the revised at least one rank criterion user preferences.
- 3. (Original) The method according to Claim 2, wherein said step of gathering context information comprises extracting lexical affinities from the documents.
- 4. (Original) The method according to Claim 2, wherein said step of gathering context information comprises extracting features from the documents.
- 5. (Original) The method according to Claim 2, wherein said step of gathering context information comprises extracting word frequency statistics from the documents.
- 6. (Original) The method according to any of Claims 1 to 5, further comprising the step of weighting of the context information by a weighting function.

- 7. (Original) The method according to Claim 6, further comprising the step of utilizing discrete ranking levels in said weighting step.
  - 8. (Cancelled).
  - 9. (Cancelled).
  - 10. (Cancelled).
  - 11. (Cancelled).

12. (Original) A method according to Claim 1, wherein said step of ranking the documents comprises using the following ranking and weighted ranking equations or their equivalence:

ranking equation -

fd(x1, ..., xn) = Rd if x1, ..., xn are elements of Td, and

 $fd(x_1, ..., x_n) = 0$  if  $x_1, ..., x_n$  are not elements of Td,

wherein Rd is an "absolute" rank value of a given document "d" that has resulted from a search, and Td = (x1, ..., xn) is a tuple of context terms that are contained in the document "d";

weighted ranking equation -

[2a f(x1,...,xa) + (a+b) f(x1,...,xa+b) + (a+b+c) f(x1,...,xa+b+c)] / (4a+2b+c)
wherein it calculates the relevance of a document with respect to the
context terms x1, ..., xm when a, b and c are the number of terms that have
been assigned a high (a), medium (b) and low (c) relevance and f(x1, ...,
xa), f(x1, ..., xa+b) and f(x1, ..., xa+b+c) are partial relevance functions of
the document with respect to a subset of the context terms.

- 13. (Currently Amended) A system for ranking a set of documents, comprising:
  - means for gathering context information from the documents;
  - means for presenting the context information to a user;
  - means for gathering <u>at least one rank criterion from the user user preferences</u> for the context information; and
  - means for ranking the documents, based at least in part on the <u>at least one rank</u>

    <u>criterionuser preferences</u>.
- 14. (Currently Amended) A system according to Claim 13, further comprising means for ranking the documents is configured to re-rank the documents is based in part on an original ranking position of the documents.
- 15. (Original) A system according to Claim 13, further comprising means for extracting lexical affinities from the documents in order to obtain the context information.
- 16. (Currently Amended) A system according to Claim 13, further comprising means for weighting of the context information by a weighting function.

- 17. (Currently Amended) A computer-readable program storage medium which stores a program for executing a method for ranking a set of documents, the method comprising:
  - gathering context information from the documents;
  - presenting the context information to a user;
  - gathering <u>at least one rank criterion from the user user preferences</u> for the context information; and
  - ranking the documents, based at least in part on the <u>at least one rank criterion</u>

    user preferences.
- 18. (Currently Amended) The computer-readable program storage medium according to Claim 17, further comprising revising the <u>at least one rank criterionuser preferences</u>, in response to user input and re-ranking the documents based on the revised <u>at least one rank criterionuser preferences</u>.
- 19. (Original) The computer-readable program storage medium according to Claim 18, wherein said step of gathering context information comprises extracting lexical affinities from the documents.
- 20. (Original) The computer-readable program storage medium according to Claim 18, wherein said step of gathering context information comprises extracting features from the documents.

- 21. (Original) The computer-readable program storage medium according to Claim 18, wherein said step of gathering context information comprises extracting word frequency statistics from the documents.
- 22. (Original) The computer-readable program storage medium according to any of Claims 17 to 21, further comprising the step of weighting of the context information by a weighting function.
- 23. (Original) The computer-readable program storage medium according to Claim22, further comprising the step of utilizing discrete ranking levels in said weighting step.
  - 24. (Cancelled).
  - 25. (Cancelled).
  - 26. (Cancelled).
  - 27. (Cancelled).

28. (Original) The computer-readable program storage medium according to Claim 17, wherein said step of ranking the documents comprises using the following ranking and weighted ranking equations or their equivalence:

ranking equation - fd(x1, ..., xn) = Rd if x1, ..., xn are elements of Td, and fd(x1, ..., xn) = 0 if x1, ..., xn are not elements of Td, wherein Rd is an "absolute" rank value of a given document "d" that has resulted from a search, and Td = (x1, ..., xn) is a tuple of context terms that are contained in the document "d";

weighted ranking equation -

[2a f(x1,...,xa) + (a+b) f(x1,...,xa+b) + (a+b+c) f(x1,...,xa+b+c)] / (4a+2b+c)
wherein it calculates the relevance of a document with respect to the
context terms x1, ..., xm when a, b and c are the number of terms that have
been assigned a high (a), medium (b) and low (c) relevance and f(x1, ...,
xa), f(x1, ..., xa+b) and f(x1, ..., xa+b+c) are partial relevance functions of
the document with respect to a subset of the context terms.

- 29. (New) The method according to Claim 1, wherein the <u>at least one rank criterion</u> user preferences comprises a plurality of rating levels.
- 30. (New) The method according to Claim 1, wherein the documents are ranked without communicating with a search engine that located the documents.

- 31. (New) The computer-readable program storage medium according to Claim 17, wherein the <u>at least one rank criterion user preferences</u>-comprise a plurality of rating levels.
- 32. (New) The computer-readable program storage medium according to Claim 17, wherein the documents are ranked without communicating with a search engine that located the documents.

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